

Figure 1. ELISA reactivity of sera from rabbits immunized with IgE peptides

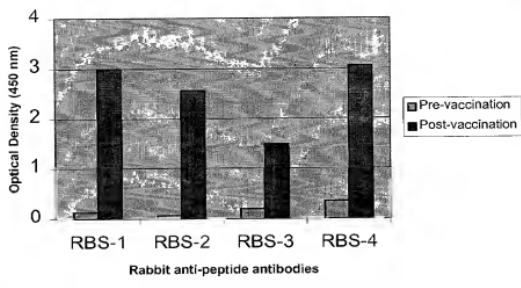


Figure 2. ELISA reactivity of rabbit anti-peptide antibodies against canine IgE

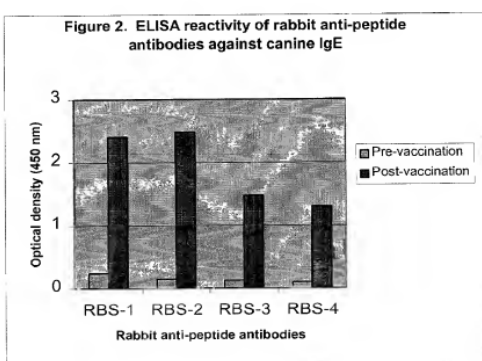


FIGURE 3

SEQ ID NO 1: NH₂-CSESDPRGVTSYLSPPSPLDLYVHKAPKIT-COOH

FIGURE 4

SEQ ID NO 2 : NH₂-CLVVDLATMEGMNLTWYRESKEPVNPGPLNK-COOH

FIGURE 5

SEQ ID NO 3: NH₂-KDHFNGTITVTSTLPVNTNDWIEGETYY-COOH

FIGURE 6

SEQ ID NO 4: NH₂-CRVTHPHLPKDIVRSIAKAPGKRAP-COOH

FIGURE 7

SEQ ID NO 5: NH₂-LSPPSPLDLYVHKAPKITCLVVDLATME-COOH

FIGURE 8

SEQ ID NO 6:

NH₂-CGMNLTWYRESKEPVNPGPLNKKDHFNGTITVTS-COOH

FIGURE 9

SEQ ID NO 7: NH₂-TLPVNTNDWIEGETYYCRVTHPHLPK-COOH

FIGURE 10

SEQ ID NO 8: NH₂-CADSNPRGV SAYLSRSPF DLFIRKSPTIT-COOH

FIGURE 11

SEQ ID NO 9:

NH₂-CLVVDLAPSK GTVNL TWSRAS GKP VN HSTRKEE-COOH

FIGURE 12

SEQ ID NO: 10: NH₂-KQRNGT LTVTSTLPVGTRD WIEGETYQ-COOH

FIGURE 13

SEQ ID NO: 11: NH₂-CRVTHPHL PRALMRSTT KTS GPRAAP-COOH

FIGURE 14

SEQ ID 12: NH₂-SRPSPF DLFIRKSPTIT CLVVDLAPSK-COOH

FIGURE 15

SEQ ID NO: 13:

NH₂-GTVNL TWSRAS GKP VN HSTRKEE KQRNGT LTVTS-COOH

FIGURE 16

SEQ ID NO: 14: NH₂-TLPVGTRD WIEGETYQ CRVTHPHL PR-COOH

SHEET 3 OF 5

FIGURE 17

SEQ ID NO 15:

TGCTCTGACCGCGTGGTGTACCTCTTACCTGTCTCCGCCGTCCGCTGGAC
CTGTACGTTACAAAGCTCCGAAAATCACC

FIGURE 18

SEQ ID NO 16:

TGCCTGGTAGTGGACCTGGCCACCATGGAAAGGCATGAACCTGACCTGGTACCG
GGAGAGCAAAGAACCCGTGAACCCGGGCCCTTGAACAAG

FIGURE 19

SEQ ID NO 17:

TGCAAGGATCACTTCAATGGGACGATCACAGTCACGTCTACCCCTGCCAGTGAAC
ACCAATGACTGGATCGAGGGCGAGACCTACTAT

FIGURE 20

SEQ ID NO 18:

TGCAGGGTGACCACCCCGCACCTGCCAAGGACATCGTGCCTCCATTGCCAA
GGCCCTGGTAAGCGTGCCCCC

FIGURE 21

SEQ ID NO 19:

CTGCTCCGCCGTCTCCGCTGGACCTGTACGTTACAAAGCTCCGAAAATCACC
TGCCTGGTAGTGGACCTGGCCACCATGGAA

FIGURE 22

SEQ ID NO 20:

TGCGGCATGAACCTGACCTGGTACCGGGAGAGCAAAGAACCCGTGAACCCGG
GCCCTTGAACAAGAAGGATCACTTCAATGGGACGATCACAGTCACGTCT

FIGURE 23

SEQ ID NO 21:

ACCTGCCAGTGAACACCAATGACTGGATCGAGGGCGAGACCTACTATTGCAG
GGTGACCCACCCGCACCTGCCAAG

FIGURE 24

SEQ ID NO 22:

TGCGCGGACAGCAACCCGAGAGGGGTAGCGCCTACCTAACGCCGGCCCAGCC
CGTCGACCTGTTCATCCGCAAGTCGCCACGATCACC

FIGURE 25

SEQ ID NO 23:

TGTCTGGTGGTGGACCTGGCACCCAGCAAGGGGACCGTGAACCTGACCTGGTC
CCGGGCCAGTGGGAAGCCTGTGAACCCTCCACCAAGAAAGGAGGAG

FIGURE 26

SEQ ID NO 24:

AAGCAGCGCAATGGCACGTTAACCGTCACGCCACCCCTGCCGGTGGCACCCG
AGACTGGATCGAGGGGGAGACCTACCAAG

FIGURE 27

SEQ ID NO 25:

TGCAGGGTGACCCACCCCCACCTGCCAGGGCCCTATGCGGTCCACGACCA
AGACCAGCGGCCGCGTGCTGCCCG

FIGURE 28

SEQ ID NO 26:

AGCCGGCCCAGCCGTTGACCTGTTCATCCGCAAGTCGCCACGATCACCTG
TCTGGTGGTGGACCTGGCACCCAGCAAG

FIGURE 29

SEQ ID NO 27:

GGGACCGTGAACTGACCTGGTCCGGCCAGTGGGAAGCCTGTGAACCACT
CCACCAAGAAAGGAGGAGAAGCAGCGCAATGGCACGTTACCGTCACGTCC

FIGURE 30

SEQ ID NO 28:

ACCCCTGCCGGTGGCACCCGAGACTGGATCGAGGGGAGACCTACCAAGTGA
GGGTGACCCACCCCCACCTGCCAGG